

Advanced Reverse Image Search and Profile Creation using Machine Learning

Mrs. Nandini S¹, Akshay B G², Brunda A N³, Chandana A M⁴, Divyashree S R⁵

Assistant Professor, Department of Information Science and Engineering¹

Student, Department of Information Science and Engineering^{2,3,4,5}

S J C Institute of Technology, Chikkaballapur, Karnataka, India

Abstract: *The Reverse image search is most widely used image search engine due to its extensive database that contains billions of images uploaded over the web. It is best to use the image search when your aim is to find identical images against your queried image. The reverse image search by image is idle option for people getting down similar images in different quality, size, or formats. This online facility leads us to explore image search results with a single click. A convolutional neural network is a type of artificial neural network used for image processing.*

Keywords: Reverse image search

REFERENCES

- [1]. Hu Min and Yang Shuangyuan .“ Overview of Image Mining Research”,The 5th International Conference on Computer Science Education Hefei, China. August 24-27, 2010.
- [2]. Chang S.K. and Hsu A., Image information systems: where do we go from here? IEEE Trans. On Knowledge and Data Engineering, 5(5), 431-442(1992) .
- [3]. P. S. Hiremath, JagadeeshPujari, Content Based Image Retrieval using Color , Texture and Shape features, International Conference on Advanced Computing and Communications,780-784 (2007).
- [4]. Zhang Ji, Hsu, Mong and Lee (2001), “Image Mining: Issues, Frameworks and Techniques ,” Proceedings of the Second International Workshop on Multimedia Data Mining (MDM/KDD’2001), in conjunction with ACM SIGKDD conference, San Francisco, USA, 26th August.
- [5]. Mussarat Yasmin, Sajjad Mohsin and Muhammad Sharif,” Intelligent Image Retrieval Techniques: A Survey”, Journal of Applied Research and Technology.
- [6]. C. Ordonez and E. Omiecinski (1999), “Discovering association rules based on image content,” Proceedings of the IEEE Advances in Digital Libraries Conference (ADL’99).